

Amendments to the Claims:

1- 25 (Canceled)

26. (Currently Amended) A selective networking method of networking devices, the method comprising:

establishing a first connection directly between a first mobile device and a mobile communication first terminal over using a short range communication protocol;

establishing a second connection between a second device cellular network and the mobile communication terminal mobile device over using a wide range cellular communication protocol;

receiving a first request from the first device first terminal over the first direct connection to communicate with the second device cellular network over the second connection;

providing the first device first terminal with a first IP address over the short range communication protocol first connection, such that the first device first terminal is distinguishable from other devices terminals capable of connecting to the mobile communication terminal mobile device over the short range communication protocol;

receiving data communicated over the wide range cellular communication protocol second connection from the second device cellular network; and

communicating the received data to the first device first terminal over the short range communication protocol first connection, in response to determining that the data received from the second device cellular network is designated for the first IP address associated with the first device first terminal;

discontinuing the first connection after the first terminal, in response to determining that the data has been received by the first terminal; and

discontinuing the second connection, in response to determining that no terminals connected to the mobile device require access to the cellular network,

wherein the above establishing, receiving, providing and, communicating, and discontinuing steps are performed by a routing software executing ~~directly over~~ on the mobile communication terminal~~mobile~~ device.

27. (Currently Amended) The method of claim 26, the method further comprising:

receiving a request from the ~~first deviee~~mobile device over the ~~first direct connection~~second connection to communicate with the ~~third deviee~~cellular network over the short range communication protocol;

receiving data communicated over the ~~short range~~second connection communication protocol from the ~~first deviee~~cellular network; and

providing the ~~second deviee~~mobile device with a second IP address over the ~~short range communication protocol~~second connection, such that the ~~second deviee~~mobile device is distinguishable from other devices capable of connecting to the ~~mobile communication terminal~~cellular network over the short range communication protocol; and

communicating the received data to the ~~second deviee~~mobile device over the short range communication protocol, in response to determining that the data received from the ~~first deviee~~cellular network is designated for the second IP address associated with the ~~second~~first device,

wherein the above receiving, providing and communicating steps are performed by the routing software executing ~~directly over~~ on the ~~mobile communication terminal~~mobile device.

28. (Previously Presented) The method of claim 26, wherein the short range communication protocol comprises Bluetooth communication protocol.

29. (Previously Presented) The method of claim 26, wherein the short range communication protocol comprises IEEE 802.11 communication protocol.

30. (Currently Amended) The method of claim 26, wherein the second connection is established between ~~second device~~~~the cellular network~~ and the ~~mobile communication terminal~~~~mobile device~~ after the first request is received; the method further comprising:

~~discontinuing the second connection between the second device and the mobile communication terminal after data communicated over the wide range cellular communication protocol from the second device is received.~~

31. (New) A selective networking method for a mobile device comprising:  
attaching the mobile device to a cellular network, in response to receiving a data request that requires access to the cellular network from one or more terminals attached to the mobile device;

receiving a public IP address for the mobile device from the cellular network;  
attaching a first terminal to a mobile device, in response to receiving the data request from the first terminal;

assigning a private IP address to the first terminal;  
forwarding the data request to the cellular network;  
forwarding requested data to the first terminal, in response to receiving the requested data from the cellular network;  
detaching the first terminal from the mobile device, in response to determining that the first terminal no longer requires access to the cellular network; and  
detaching the mobile device from the cellular network, in response to determining that all of the one or more terminals no longer require access to the cellular network.

32. (New) The method of claim 31, wherein all the steps are executed by a routing software on the mobile device.

33. (New) A selective networking method for a terminal comprising:

generating a request for data from a cellular network;  
forwarding the data request to a mobile device attached to the cellular network;  
receiving a private IP address from the mobile device;  
attaching to the mobile device;  
receiving requested data from the cellular network by way of the mobile device;  
and  
detaching from the mobile device, in response to no longer requiring access to the cellular network.